```
<110>
             Fincher, Karen L
  <120>
             Nucleic Acid Mol
                                  es and Other Molecules Associated
             Plants
             38-21 (51770) B
  <130>
  <160>
             4930
  <210>
             1
  <211>
             262
  <212>
             DNA
  <213>
             Gossypium hirsutum
  <223>
             Clone ID: LIB3493-042-P1-M1-H11
  <400>
             1
 cggacgcgtg ggctggggta caataaatga accattgcat attgctgtgg gagggtatga
                                                                         60
 tacaggaaga tetgeceetg ggagaaatca caatteatca attgaaacat atttggetge
 acaccatatg attttggcac atgctgctgc tgtttccata tatcatagca agtacaagga
                                                                        180
taagcaaggg ggacagatag ggttagtggt ggactgtgaa tgggccgaag ctaattcaga
  aaaatttaa tattcaactt tc
                                                                        262
[Lk210>
             2
[k211>
             330
||<212>
             DNA
 ;£213>
             Gossypium hirsutum
<u>_</u><220>
||<221>
             unsure
             (1)..(330)
            unsure at all n locations
Q<sub>223></sub>
            Clone ID: LIB3493-042-P1-M1-H2
_<400>
 teteaateee cagaaaagat catgaataaa acateacaag anateeeete taetattttq
                                                                         60
 aggacatcaa ctcggagaaa acctaccaag gaagagcatc aaactgcaca atcgactgtc
 ccaacccgaa aaacgacaag aagaacagct gaattggatg aagaaaacaa gaacctgaat
 gtgactgaga ctgagactcc tgctgtgact actaacacca gcaagagggc taagaaaact
                                                                       240
 gaacctgaag ttaaggatca ataggaagag tgatttggtt gagacaccag ctttgcagag
 tggcaggaga aagtctggag tgggatctac
                                                                       330
 <210>
 <211>
            235
 <212>
            DNA
 <213>
            Gossypium hirsutum
 <223>
            Clone ID: LIB3493-042-P1-M1-H3
```